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Abstract of the disclosure

Isolation of the biosynthesis genes for pseudo-oligosaccharides from Streptomyces glaucescens GLA.O, and their use

The invention relates to a recombinant DNA molecule which comprises biosynthesizing acarbose and homologous pseudooligosaccharides; to oligonucleotide primers for the PCR amplification of the molecule; to proteins which can be obtained by expressing the genes located on a molecule; to vectors and host cells which comprise the abovementioned DNA molecule; to proteins which are encoded by the DNA molecule; to proteins which are expressed by means of said vectors in said host cells; to processes for preparing acarbose by introducing the characterized genes into appropriate host organisms and/or eliminating these genes from the host organisms; to processes for completing the gene cluster of genes for biosynthesizing acarbose, to processes for isolating analogous gene clusters in organisms other than Streptomyces glaucescens GLA.O, to processes for mutating promoters of endogenous acarbose biosynthesis genes for the purpose of increasing the yield of acarbose, to the use of Streptomyces glaucescens GLA.O for preparing acarbose and for preparing mutants of Streptomyces glaucescens GLA.O which are optimized with regard to the acarbose yield.